JERZY K. BAKSALARY (Zielona Góra, Poland) AND GEORGE P. H. STYAN (Montréal, Québec, Canada) Preface
SUJIT KUMAR MITRA (New Delhi, India) AND ROBERT E. HARTWIG (Raliegh North Carolina) Partial Orders Based on Outer Inverses
Peter Šemrl (Ljubljana, Slovenia) On Rank Additivity and the Polynomial Equation $p(A) = 0 \dots 2$
James A. Calvin (College Station, Texas) and Richard L. Dykstra (Iowa City, Iowa) A Note on Maximizing a Special Concave Function Subject to Simultaneous Loewner Order Constraints
K. Balasubramanian, A. Dey (New Delhi, India) and P. Bhimasankaram (Calcutta, India) Diagonally Range Dominant Matrices
JERZY K. BAKSALARY (Zielona Góra, Poland), SIMO PUNTANEN (Tampere, Finland), AND HARUO YANAI (Tokyo, Japan) Canonical Correlations Associated With Symmetric Reflexive Generalized Inverses of the Dispersion Matrix
HARUO YANAI (Tokyo, Japan) AND YOSHIO TAKANE (Montréal, Québec, Canada) Canonical Correlation Analysis With Linear Constraints
JÖRG LAUTERBACH AND PETER STAHLECKER (Oldenburg, Germany) A Numerical Method for an Approximate Minimax Estimator in Linear Regression
ERKKI P. LISKI (Tampere, Finland) On a Relationship Between Minimax-Linear and Admissible Estimators in Linear Regression
ERKKI P. LISKI, SIMO PUNTANEN (Tampere, Finland), AND SONG-GUI WANG (Hefei, People's Republic of China) Bounds for the Trace of the Difference of the Covariance Matrices of the OLSE and BLUE
MARKKU NURHONEN AND SIMO PUNTANEN (Tampere, Finland) Effect of Deleting an Observation on the Equality of the OLSE and BLUE
A. C. GEORGIOU AND PC. G. VASSILIOU (Thessaloniki, Greece) Periodicity of Asymptotically Attainable Structures in Nonhamogeneous Markov Systems 137

Table of Contents continued

G. TSAKLIDIS AND PC. G. VASSILIOU (Thessaloniki, Greece) Periodicity of Infinite Products of Matrices With Some Negative Elements and Row Sums Equal to One
JORMA KAARLO MERIKOSKI (Tampere, Finland) AND GRACIANO DE OLIVEIRA (Coimbra, Portugal) On k-Major Norms and k-Minor Antinorms
S. W. Drury (Montréal, Québec, Canada) On Symmetric Functions of the Eigenvalues of the Sum of Two Hermitian Matrices
AM. Parring (Tartu, Estonia) About the Concept of the Matrix Derivative
YASUKO CHIKUSE (Kagawa, Japan) Properties of Hermite and Laguerre Polynomials in Matrix Argument and Their Applications
YASUKO CHIKUSE (Kagawa, Japan) Generalized Hermite and Laguerre Polynomials in Multiple Symmetric Matrix Arguments and Their Applications
Author Index